

# NH Volunteer Salt Marsh Monitoring Program – Nekton Survey Data Sheet

Site, Town, State: \_\_\_\_\_ Station: \_\_\_\_\_ Date: \_\_\_\_\_ Field Monitors: \_\_\_\_\_

Habitat Description Check 1 of 4			Ditch Net Measurements				Pool Net Measurements				Water Quality Parameters			
1. Pool			Installation Time: <i>(military)</i>		A-B (cm)		Installation Time: <i>(military)</i>			Temperature (° C)				
Widgeon Grass <i>(% Cover)</i>			Collection Time: <i>(military)</i>		B-C (cm)		Collection Time: <i>(military)</i>			Salinity (ppt)				
Algae <i>(% Cover)</i>			Depth of Water in Net at Time of Collection (cm)		C-D (cm)		Depth of Water in Net at Time of Installation (cm)			Dissolved Oxygen (mg/L)				
2. Open Ditch			Time of Portsmouth High Tide: _____ Local Adjustment High Tide: _____		D-A (cm)		Net Length (cm) Net Width (cm)			Dissolved Oxygen (% Sat)				
3. Plugged Ditch					A-C (cm)									
4. Tidal Creek														

  

Mummichog (FH) Adult Male (≥ 45 mm)			Mummichog (FH) Adult Female (≥ 45 mm)			Mummichog (FH) Juvenile (< 45 mm)			Species 2 Species: _____			Species 3 Species: _____			Species 4 Species: _____		
# Tallied (Unmeasured)			# Tallied (Unmeasured)			# Tallied (Unmeasured)			# Tallied (Unmeasured)			# Tallied (Unmeasured)			# Tallied (Unmeasured)		
Total # Individuals			Total # Individuals			Total # Individuals			Total # Individuals			Total # Individuals			Total # Individuals		

Total # of Species: \_\_\_\_\_ Total # of Individuals: \_\_\_\_\_

Total # of Fish: \_\_\_\_\_ Total # of Crabs: \_\_\_\_\_ Total # of Shrimp: \_\_\_\_\_